

À des fins de recherche uniquement

# Anticorps Polyclonal de lapin anti-PLK1



Numéro de catalogue: **CL647-10305** **Phare**

## Informations de base

|                           |  |                                |                                 |   |   |
|---------------------------|--|--------------------------------|---------------------------------|---|---|
| Numéro de catalogue:      | CL647-10305                                    | Numéro d'acquisition GenBank:  | BC002369                        | Méthode de purification:                | Purification par affinité contre l'antigène |
| Taille:                   | 100ul , Concentration: 1000 µg/ml by Nanodrop; | Identification du gène (NCBI): | 5347                            | Excitation/Emission maxima wavelengths: | 654 nm / 674 nm                             |
| Hôte:                     | Lapin  | Nom complet:                   | polo-like kinase 1 (Drosophila) |   |   |
| Isotype:                  | IgG  | MW calculé:                    | 68 kDa                          |   |   |
| Immunogen Catalog Number: | AG0284   | MW observés:                   | 62 kDa                          |   |   |

## Applications

Applications testées:  
FC (Intra)  
Spécificité de l'espèce:  
Humain, rat, souris

## Informations générales

PLK1(Polo-like kinase 1), also named as PLK and STPK13, belongs to the protein kinase superfamily, Ser/Thr protein kinase family and CDC5/Polo subfamily. PLK1 is a Serine/threonine-protein kinase that performs several important functions throughout M phase of the cell cycle, including the regulation of centrosome maturation and spindle assembly, the removal of cohesins from chromosome arms, the inactivation of APC/C inhibitors, and the regulation of mitotic exit and cytokinesis. The localization of Polo changes during the cell cycle. In interphase, Polo shows a mostly diffuse cytoplasmic localization. Polo becomes concentrated on centrosomes from early prophase and appears on centromeres or kinetochores from late prophase, before nuclear envelope breakdown (NEB). After anaphase onset, Polo relocates to the central spindle and remains enriched at the midbody ring in late stages of cytokinesis (PMID: 29167465).

## Stockage

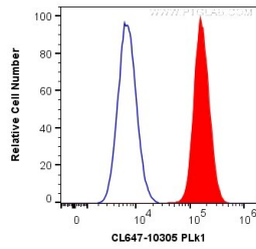
Stockage:  
Stocker à -20 °C. Éviter toute exposition à la lumière. Stable pendant un an après l'expédition.  
Tampon de stockage:  
PBS avec glycérol à 50 %, Proclin300 à 0,05 % et BSA à 0,5 %, pH 7,3.  
L'aliquotage n'est pas nécessaire pour le stockage à -20C

**\*\*\* Les 20ul contiennent 0,1% de BSA.**

For technical support and original validation data for this product please contact:  
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## Données de validation sélectionnées



1X10<sup>6</sup> HeLa cells were intracellularly stained with 0.2 ug CoraLite® Plus 647 Anti-Human PLK1 (CL647-10305) (red), or 0.2 ug CL647-30000 Rabbit IgG (blue). Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).